

产品名称 Product Name	CubiScan 150
长度 Length	64 in (162 cm)
宽度 Width	52 in (132 cm)
高度 Height	87 in (221 cm)
重量 Weight	660 lbs (300 kg)
长度范围 Length Capacity	3 in (8 cm) 至 48 in (120 cm)
宽度范围 Width Capacity	2.4 in (6 cm) 至 39 in (100 cm)
高度范围 Height Capacity	2.4 in (6 cm) 至 40 in (100 cm)
测量增量 Measurement Increment	0.1 in (0.2 cm)
载重 Weight Capacity	0-150 lbs (0 - 70 kg)
重量增量 Weight Increment	0.1 lb (0.05 kg)
测量传感器 Measuring Sensor	超声波 Ultrasound (50 KHz)
重量传感器 Weight Sensor	电阻式载重计 Resistive Load Cell
连接性 Connectivity	2个串行端口, EIA RS232-C, 双向 2-serial Ports, EIA RS232C, Bi-directional 1个串行打印机端口, EIA RS232-C, 双向且具备流量控制功能 1-serial Printer Port, EIA RS232-C, Bi-directional with Flow Control 1个以太网连接端口, 10 Base T, 10Mbps 1-Ethernet Connection, 10Base T, 10Mbps
用户接口 User Interface(s)	集成的显示器及键盘 / QBIT™软件 Integrated Display & Keypad / QBIT™ Software
数据输出 Data Output	ASCII
电源要求 Power Requirements	95-240 VAC, 47-63 Hz, 单相 Single Phase
操作温度 Operating Temperature	40-104 °F (5-40 °C)
湿度 Humidity	0-90% 无结露状态 Non-condensing



CubiScan® 150

A versatile tool for today's dimension and weight-based freight manifesting applications

多功能重量与体积测量系统

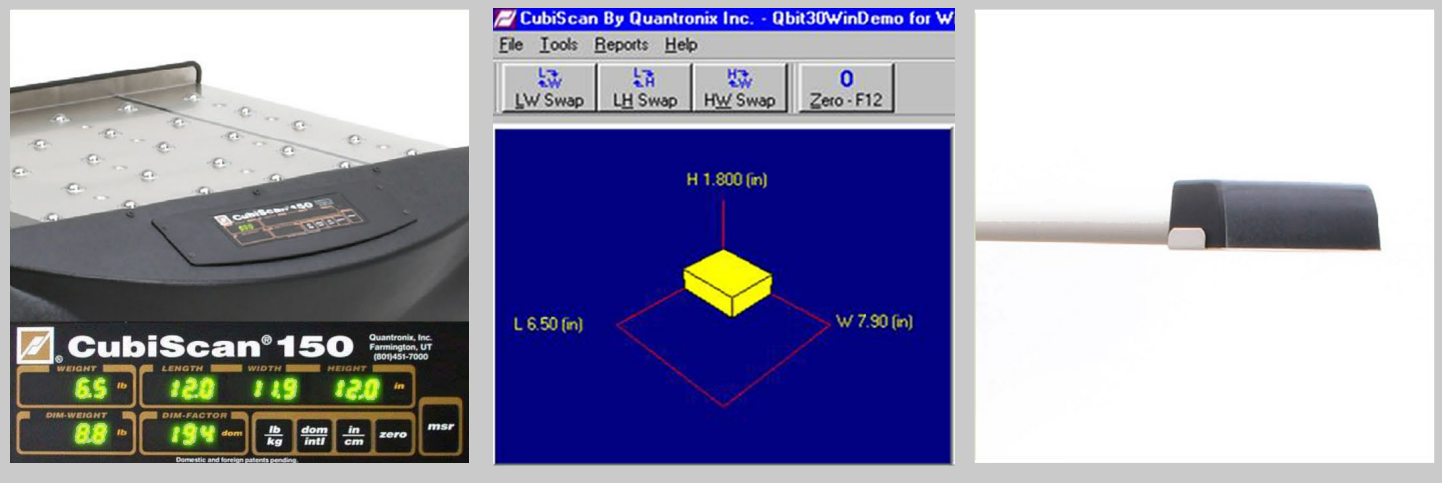
配合以货物尺寸及重量计算运费的作业模式

工业及物流设备专家

Specialist in Industrial & Logistics Equipment

威裕環球集團
BPS Global Group

香港九龍觀塘海濱道165號7樓
7/F, SML Tower, 165 Hoi Bun Road,
Kwun Tong, Kowloon, Hong Kong
T +852 2763 6874
F +852 2343 2021
W www.bps-group.net
E enquiry@bps-group.net



CubiScan 150

CubiScan 150 自动测量系统适用于以重量与尺寸计算货运费用的作业模式，专为配送、直接供货及各种物流环境而设计，集灵活性、准确性及耐用性于一身，是极受欢迎的实用设备。

CubiScan 150 Automated Dimensioning System is a versatile tool for today's dimension and weight-based freight manifesting applications. Designed for use in distribution, direct fulfillment and logistics environments, CubiScan 150 combines the attributes of flexibility, accuracy and durability into one attractive and functional package.

CubiScan 150 坚固耐用，最大可测量 39 x 40 x 48 吋（100 x 100 x 120 厘米），并具有 150 磅（70 公斤）的载重能力。系统具备相当高的精确度，其测量精度为 0.1 吋（0.2 厘米），重量精度为 0.05 磅（20 克）。

CubiScan 150 is robust, with a maximum measurement range of 39 x 40 x 48 inches (100 x 100 x 120 cm) and a net weight capacity of 150 lbs (70 kg). Yet it is precise, with a measurement resolution of 0.1 inches (2 mm) and weight resolution of 0.05 lbs (20 g).

配合电脑介面软件QBIT™使用，CubiScan150 缓冲处理数千笔数据纪录，并与条形码扫描设备及标签打印机连接，以及直接（按批量处理或实时模式）与舱单或仓库管理系统连接。

With a PC-based interface called QBIT™, CubiScan 150 is capable of buffering thousands of data records, can interface to bar code scanning equipment, label printing devices, and can communicate directly (in batch or real-time mode) with your manifesting or warehouse management system.

应用/优点 Applications/Benefits

- 免除手动输入数据的困扰，并确保数据完整性
- 改进储位挑选、纸箱挑选以及出货规划等作业
- 提供可用于设施布置、托盘堆放以及装载优化软件的数据
- 直接与舱单及仓库管理系统连接

- Eliminates manual data entry and protects data integrity
- Provides data for storage location selection, carton selection, and shipment planning
- Provides data for use in facility layout, pallet stacking and load optimization software packages
- Interfaces directly to manifesting and warehouse management software systems

货运舱单/核查应用 Freight Manifesting/Auditing Applications

- 快速准确地取得货物的尺寸，不会损坏包装或所含物品
- 可针对连续作业或独立作业进行设置
- 立即算出计算运费所需的尺寸/重量
- 改进装载、重量以及平衡规划
- 正确提供货运舱单，避免发生拒付情形

- Dimensions freight instantly and accurately without damaging the package or its contents
- May be configured for in-line or stand-alone operation
- Gives immediate computation of dimensional-weight for shipping charges
- Facilitates load, weight, and balance planning
- Manifests freight correctly to avoid costly "Charge Backs"

更多优势 More Highlights

- 直接连接电脑或主机设备
- 快速直观地显示尺寸、重量以及尺寸/重量关系
- 部署时可采用移动式（使用脚轮）或固定式配置
- 以公制/英制单位输出
- 使用对操作员与包装物品都较为安全的感应技术

- Interfaces directly to PC or mainframe host devices
- Visual readout instantly displays dimensions, weight, and dimensional-weight
- Can be deployed in mobile (with casters) or stationary configurations
- Outputs in metric and/or imperial units
- Uses sensing technology that is safe for both operator and package contents

